I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to:

Attorney Docket No.: 16869S-091000US
Client Ref. No.: W1139-01EY

OWNSEND and TOWNSEND and CREW LLP

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Nobuyuki Saika et al.

Application No.: 10/649,124

Filed: August 26, 2003

For: Method and Program for Storing Performance Data, and System Using the

Same

Customer No.: 20350

Confirmation No. 4758

Examiner: Safet Metjahic

Technology Center/Art Unit: 2161

PETITION TO MAKE SPECIAL FOR NEW APPLICATION PURSUANT TO 37 C.F.R. § 1.102(d) & M.P.E.P. § 708.02, Item VIII, ACCELERATED EXAMINATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This is a petition to make special the above-identified application in accordance with MPEP § 708.02, Item VIII, accelerated examination. The application has not received any examination by the Examiner.

- (A) The Commissioner is authorized to charge the petition fee of \$130 under 37 C.F.R. § 1.17(h), and any additional fees that may be associated with this petition may be charged to Deposit Account No. 20-1430.
- (B) All the claims are believed to be directed to a single invention. If the examiner determines that all the claims presented are not obviously directed to a single invention, then Applicant will make an election without traverse as a prerequisite to the grant of special status where the specific grouping of claims will be determined by the examiner.

04/15/2005 AWONDAF1 00000015 201430 10649124

01 FC:1464 130.00 DA

(C) A pre-examination search was performed by an independent patent search firm on or around March 4, 2005. The classification search covered Class 707, subclasses 2, 104.1, and 205; Class 709, subclass 226; and Class 711, subclass 170. Additionally, a computer database search was conducted on the USPTO full-text database including published U.S. patent applications. The following references were identified in the search report:

(1) U.S. Patent Nos.:

5,796,633 Burgess et al. 6,493,837 Pang et al.

(2) U.S. Patent Application Publication Nos.:

2004/0111725 Srinivasan et al. 2004/0122799 Goyal et al. 2004/0148485 Suzuki

- (D) The above references are enclosed herewith, collectively as Exhibit B.
- (E) Set forth below is a detailed discussion of the references, pointing out with particularity how the claimed subject matter recited in the claims, amended according to the preliminary amendment filed herewith, is distinguishable over the references.

#### **Claimed Subject Matter of the Present Invention**

Claim 1 recites a data management method for managing performance data of a computer system. A controller detects free space of a storage area in the computer system. The controller determines a method for storing the performance data depending on the detected free space. The controller acquires the performance data, and then stores the acquired performance data in the storage area according to the determined storing method. See also similarly recited elements in independent claim 5 recites similar features as recited in claim 1.

Independent claims 6, 7, 9, and 10 recite additional specific aspects of the preset invention. Generally, claims 6, 7, 9, and 10 recite a data storing method for a situation where the free space is large and for a situation where the free space is small.

#### U.S. Patent No. 5,796,633 Burgess et al.

The patent to Burgess et al. provides for a Method and System for Performance Monitoring in Computer Networks. Discussed is logging thread 50 which logs performance data at a predetermined time interval. Logging thread 50 stores the relevant performance data with a time stamp identification in performance data file 56. Performance data file 56 is a data file that may be stored on disk drives 36 of monitored computer 12. Logging thread 50 monitors performance data relating to physical disks of monitored computer 12, such as the percentage of free space on each logical disk. The reference fails to either anticipate or render obvious at least the following limitation of applicants' claimed invention: modification of performance data depending on the detected free disk space (see figures 1-3; column 8, lines 20-21, 30-32, 63-67; and column 9, lines 1-3). Also, the reference does not show or render obvious that the amount of the free space relative to a threshold amount determines how the performance data is handled.

#### U.S. Patent No. 6,493,837 Pang et al.

The patent to Pang et al. provides for Using Log Buffers to Trace an Event in a Computer System. Discussed is event tracing program 230 which is stored in memory 201 accessible by one or more processors 200. Event tracing program 230 receives performance data about an event occurring on a computer system from data producer program 226. A user-mode data producer program 226 may be the Microsoft brand Internet Information Server which can detect internet accesses, downloads, etc. To log an event to a log buffer, data producer program 226 first passes the event performance data to event tracing program 230 at step 302. Log buffer 204 may be referenced in list 220 of free log buffers. If log buffer 204 is not full, event tracing program 230 will determine the location at which to start writing the log entry by examining the current offset value represented by offset variable 206 at step 308. Program 230 will record the performance data into reserved memory block 210 at step 312. The reference appears to fail to either anticipate or render obvious at least the following limitation of applicants' claimed invention: modification of performance data depending on the detected free storage space (see figures 2, 3; column 4, lines 48-50, 60-65; column 5, lines 3-5, 7-9, 27-29, 45-47; and column 6,

lines 27-30 and 50-52). Also, the reference does not show or render obvious that the amount of the free space relative to a threshold amount determines how the performance data is handled.

#### U.S. Publication No. 2004/0111725 Srinivasan et al.

The patent application publication to Srinivasan et al. provides for Systems and Methods for Policy-Based Application Management. Discussed is application scheduler 240 receiving at least one policy for managing the applications over computer servers. System 200 includes performance data collector 210. Collector 210 collects usage information indicating performance of the applications, application instances, and/or computer servers 122, 132, 142. The reference appears to fail to either anticipate or render obvious at least the following limitations of applicants' claimed invention: detection of free storage space and modification of performance data depending on the detected free storage space (see figures 1, 2; abstract; paragraphs 27 and 28). Also, the reference does not show or render obvious that the amount of the free space relative to a threshold amount determines how the performance data is handled.

#### U.S. Publication No. 2004/0122799 Goyal et al.

Automated Storage Management for Databases. Discussed is policy manager 211 which has a user interface and a policy engine which encodes performance and workload requirements of tablespaces 200 in a policy that is based on user input received through the user interface. Performance information is collected at the disk and storage controllers, transported to policy manager 211 and stored in performance database 202. Databases 202 create tablespaces 200, and databases 202 establish a storage allocation for tablespaces 200 based on the policy. Policy manager 211 detects if tablespace 200 is out of storage and automatically extends the storage allocation for tablespace 200 based on the policy. Storage reallocation processor 415 may reallocate portions of tablespaces 200 and databases 202 to different storage units 310 in order to comply with various rules. The reference appears to fail to either anticipate or render obvious at least the following limitation of applicants' claimed invention: a relationship between storing performance data and detection of free storage space (see figures 2, 3, 4; abstract; and paragraphs

16, 26, 28, 30, 40, and 44). Also, the reference does not show or render obvious that the amount of the free space relative to a threshold amount determines how the performance data is handled.

#### U.S. Publication No. 2004/0148485 Suzuki

The patent application publication to Suzuki provides for a System and Method for Managing Storage Device and Program for the Same. Disclosed is storage managing server 101 containing policy definition file 121, scenario definition file 122 and performance information obtaining function 112. Performance information obtaining function 112 is used to obtain information about the utilization rate of the I/O port of the storage devices 231, 232 and fiber channel switches 221, 222, 223, 224 or information about free areas of the disks 231, 232. Scenario parameter definition file 122 describes the conditions to be checked before the execution of scenarios, such as "when the disk free area is under 20%, append disk storage". Storage management server 101 may make inquiries to the disk devices 231, 232 to collect information on performance and load. The reference appears to fail to either anticipate or render obvious at least the following limitation of applicants' claimed invention: a relationship between storing performance data and detection of free storage space (see figures 1, 2, 8; abstract; and paragraphs 21, 22, 24, 38, and 45). Also, the reference does not show or render obvious that the amount of the free space relative to a threshold amount determines how the performance data is handled.

#### **Conclusion**

In view of this comments presented in the instant petition and the claim amendments presented in the accompanying preliminary amendment, the Examiner is respectfully requested to issue a first Office Action at an early date.

Respectfully submitted,

George B. F. Yee Reg. No. 37,478

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8<sup>th</sup> Floor San Francisco, California 94111-3834

Tel: 650-326-2400 Fax: 415-576-0300

Attachments **GBFY** 60453937 v1

SIPE	Application Number	10/649,124	
RANSMITTAL	Filing Date	August 26, 2003	
PR 1 4 2005 2 FORM	First Named Inventor	SAIKA, Nobuyuki	
	Art Unit	2161	
(to be used for all correspondence after initial filing)	Examiner Name	S. Metjahic	
(to be used for all correspondence after initial filing)  Total Number of Pages in This Submission	Attorney Docket Number	16869S-091000US	

		ENCLOSURES (Ch	eck all that app			
Fee Trans	smittal Form	Drawing(s)		After Allowance Communication to TC		
F6	ee Attached	Licensing-related Pap	ers	Appeal Communication to Board of Appeals and Interferences		
Amendme		Petition Petition to Convert to	a	Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)		
AI AI	fter Final	Provisional Application		Proprietary Information		
AI	ffidavits/declaration(s)	Power of Attorney, Re Change of Correspond		Status Letter  Other Englesure(s) (please identify		
Extension	of Time Request	Terminal Disclaimer		Other Enclosure(s) (please identify below):		
Express A	bandonment Request	Request for Refund		Exhibit A - Search Report  Exhibit B - Table of Contents and 5 Refs.		
Informatio	n Disclosure Statement	CD, Number of CD(s)		Return Postcard		
		Landscape Tab				
Cartified C	Copy of Priority			rized to charge any additional fees to Deposit		
Document		Account 20-				
Reply to N Application	/lissing Parts/ Incomplete					
	eply to Missing Parts					
└ un	nder 37 CFR 1.52 or 1.53					
	SIGNA	TURE OF APPLICANT,	ATTORNEY,	OR AGENT		
Firm Name	Townsend and Town	send and Crew LLP				
Signature	Lunse	BH		<del></del>		
Printed name	George B. F. Yee					
Date	April 12, 2005	<i>'</i>	Reg. No.	37,478		
	C	ERTIFICATE OF TRANS	MII22ION/M/	AILING		
I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.						
Signature		m /				
Typed or printed r	name Cynthia McKi	nley		Date April 12, 2005		

			<del> </del>
01	Fees present to the Consolidated Appro	Application Num Filing Date	
PRITTER	For FY	First Named Inventor  Examiner Name  Art Unit	
7	TOTAL AMOUNT OF PAYMENT	(\$) 130	Attorney Docket
	METHOD OF PAYMENT (check	all that apply)	
	Check Credit Card  Deposit Account Deposit Account	Money Order None	e Other (ple
	For the above-identified dep	posit account, the Director is h	ereby authorized t

	Complete if Known	
Application Number	10/649,124	
Filing Date	August 26, 2003	_
First Named Inventor	SAIKA, Nobuyuki	
Examiner Name	S. Metjahic	
Art Unit	2161	
Attorney Docket No.	16869S-091000US	

METHOD OF PAYMENT	(check all	that app	ly)						
Check Credit Card Money Order None Other (please identify):									
I 🚍	Deposit Account Deposit Account Number: 20-1430  Deposit Account Name: Townsend and Townsend and Crew LLP								
For the above-iden	tified deposi	it account	, the Director	is here	_ `				
Charge fee(s)	indicated be	elow			Charg	e fee(s) indic	ated below, e	except f	or the filing fee
Charge any ac	Iditional fee	(s) or und	erpayments o	of fee(s)		, ,			•
under 37 CFR WARNING: Information on this Information and authorization	form may be	come pub	lic. Credit card	d inform		any overpay be included o		rovide c	redit card
FEE CALCULATION									
1. BASIC FILING, SEAR	CH, AND	EXAMIN	ATION FEE	S					
		3 FEES rall Entity			CH FEES		IATION FEE mall Entity	S	
Application Type	Fee (\$)		•	ee (\$)			Fee (\$)		Fees Paid (\$)
Utility	300	150		500	250	200	100	_	
Design	200	100		100	50	130	65		
Plant	200	100		300	150	160	80		
Reissue	300	150		500	250	600	300		
Provisional	200	100		0	0	0	0		
2. EXCESS CLAIM FEE: Fee Description Each claim over 20 or, for Each independent claim of Multiple dependent claim	or Reissues over 3 or, f	•				•	•	patent	Small Entity       Fee (\$)     Fee (\$)       50     25       200     100       360     180
Total Claims		<u>ns</u>	Fee (\$)	Fee P	aid (\$)	Multiple	Dependent (	<u>Claims</u>	200 200
						<u>Fee (\$</u>	<u>Fee</u>	Paid (\$	<u>5)</u>
HP = highest number of total clai. Indep. Claims	ms paid for, if Extra Clain	=		Fee P	aid (\$)		<u> </u>		_
-3 or HP =		x	=						
HP = highest number of independ		aid for, if gr	eater than 3						
3. APPLICATION SIZE FEE  If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$250 (\$125 for small entity)  for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).  Total Sheets  Extra Sheets  Number of each additional 50 or fraction thereof  Fee (\$)  Fee Paid (\$)  - 100 = /50 = (round up to a whole number) x =									
4. OTHER FEE(S)									Fees Paid (\$)
Non-English Specifi	cation	\$130 fee	(no small e	entity o	liscount)				rees Paid (4)
		Φ130 ICC	(110 Siliali C	Jillity C	nscounty			-	
Other: Petition Fee		-	<del></del> .					-	130
SUBMITTED BY									
Signature	use	P.H	14		egistration No. ttorney/Agent)	37,478	Telepho	one (	550-326-2400
Name (Print/Type)   George	R F Vo	, /		-		<u>.</u> .	Date	April 1	2 2005

## Exhibit A

# **CONFIDENTIAL** (Patentability Search)

#### I. SEARCH FEATURE

#### A. General

Data management

#### B. Specific

Our search was conducted to find prior art for claims 1-10 of U.S. Application 10/649,124. The claims as generally characterized by a data management method for managing performance data of a computer system which includes: a storage area for storing the performance data as data including performance information of the computer system and other data; and a controller for controlling the storage area, comprising: a step in which the controller detects free space of the storage area; a step in which the controller determines a method for storing the performance data depending on the detected free space; a step in which the controller acquires the performance data; and a step in which the controller stores the acquired performance data in the storage area according to the storing method determined in the method determination step.

#### C. Application

Performance data management of a computer system

#### II. FIELD OF SEARCH

The search of the above features was conducted in the following areas:

#### A. <u>Classification search</u>

Class	<u>Subclasses</u>	<u>Description</u>
<b>707</b> / ·		DATA PROCESSING: DATABASE AND FILE
		MANAGEMENT ORDATA STRUCTURES
	2	.Access augmentation or optimizing
	104.1	Application of database or data structure (e.g., distributed, multimedia, image)
	205	File allocation

<u>Class</u> 709/	Subclasses 226	Description (continued) ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING Network resource allocating					
711/	170	ELECTRICAL PROCESSING S .Memory configur	YSTEMS: MEMO	AND ORY	DIGITAL		

The above subclasses represent areas deemed to contain subject matter of interest to one or more of the search features. Please note that relevant references may be classified outside of these areas. The integrity of the search is based on the records as presented to us by the United States Patent and Trademark Office (USPTO). No further integrity studies were performed. Also a key word search was performed on the USPTO full-text database including published U.S. patent applications.

#### III. RESULTS OF SEARCH

#### A. References developed as a result of search:

U.S. Patent No.	<u>Inventor</u>
5,796,633	Burgess et al.
6,493,837 B1	Pang et al.

U.S. Patent Application Publication No.

2004/0111725 A1

2004/0122799 A1

2004/0148485 A1

Suzuki

#### B. <u>Discussion of related references in numerical order:</u>

The patent to Burgess et al. (5,796,633), assigned to Electronic Data Systems Corporation provides for a *Method and System for Performance Monitoring in Computer Networks*. Discussed is logging thread 50 which logs performance data at a predetermined time interval. Logging thread 50 stores the relevant performance data with a time stamp identification in performance data file 56. Performance data file 56 is a data file that may be stored on disk drives 36 of monitored computer 12. Logging thread 50 monitors performance data relating to physical disks of monitored computer 12, such as the percentage of

free space on each logical disk. The reference appears to fail to either anticipate or render obvious at least the following limitation of applicants' claimed invention: modification of performance data depending on the detected free disk space (see figures 1-3; column 8, lines 20-21, 30-32, 63-67; and column 9, lines 1-3).

The patent to Pang et al. (6,493,837 B1), assigned to Microsoft Corporation provides for Using Log Buffers to Trace an Event in a Computer System. Discussed is event tracing program 230 which is stored in memory 201 accessible by one or more processors 200. Event tracing program 230 receives performance data about an event occurring on a computer system from data producer program 226. A user-mode data producer program 226 may be the Microsoft brand Internet Information Server which can detect internet accesses, downloads, etc. To log an event to a log buffer, data producer program 226 first passes the event performance data to event tracing program 230 at step 302. Log buffer 204 may be referenced in list 220 of free log buffers. If log buffer 204 is not full, event tracing program 230 will determine the location at which to start writing the log entry by examining the current offset value represented by offset variable 206 at step 308. Program 230 will record the performance data into reserved memory block 210 at step 312. The reference appears to fail to either anticipate or render obvious at least the following limitation of applicants' claimed invention: modification of performance data depending on the detected free storage space (see figures 2, 3; column 4, lines 48-50, 60-65; column 5, lines 3-5, 7-9, 27-29, 45-47; and column 6, lines 27-30 and 50-52).

The patent application publication to Srinivasan et al. (2004/0111725 A1) provides for Systems and Methods for Policy-Based Application Management. Discussed is application scheduler 240 receiving at least one policy for managing the applications over computer servers. System 200 includes performance data collector 210. Collector 210 collects usage information indicating performance of the applications, application instances, and/or computer servers 122, 132, 142. The reference appears to fail to either anticipate or render obvious at least the following limitations of applicants' claimed invention: detection of free storage space and modification of performance data depending on the detected free storage space (see figures 1, 2; abstract; paragraphs 27 and 28).

The patent application publication to Goyal et al. (2004/0122799 A1) provides for a System for Automated Storage Management for Databases. Discussed is policy manager 211 which has a user interface and a policy engine which encodes performance and workload requirements of tablespaces 200 in a policy that is based on user input received through the user interface. Performance information is collected at the disk and storage controllers, transported to policy manager 211 and stored in performance database 202. Databases 202 create tablespaces 200, and databases 202 establish a storage allocation for tablespaces 200 based on the policy. Policy manager 211 detects if tablespace 200 is out of storage and automatically extends the storage allocation

for tablespace 200 based on the policy. Storage reallocation processor 415 may reallocate portions of tablespaces 200 and databases 202 to different storage units 310 in order to comply with various rules. The reference appears to fail to either anticipate or render obvious at least the following limitation of applicants' claimed invention: a relationship between storing performance data and detection of free storage space (see figures 2, 3, 4; abstract; and paragraphs 16, 26, 28, 30, 40, and 44).

The patent application publication to Suzuki (2004/0148485 A1) provides for a System and Method for Managing Storage Device and Program for the Same. Disclosed is storage managing server 101 containing policy definition file 121, scenario definition file 122 and performance information obtaining function 112. Performance information obtaining function 112 is used to obtain information about the utilization rate of the I/O port of the storage devices 231, 232 and fiber channel switches 221, 222, 223, 224 or information about free areas of the disks 231, 232. Scenario parameter definition file 122 describes the conditions to be checked before the execution of scenarios, such as "when the disk free area is under 20%, append disk storage". Storage management server 101 may make inquiries to the disk devices 231, 232 to collect information on performance and load. The reference appears to fail to either anticipate or render obvious at least the following limitation of applicants' claimed invention: a relationship between storing performance data and detection of free storage space (see figures 1, 2, 8; abstract; and paragraphs 21, 22, 24, 38, and 45).

Seial Gangar	

### Exhibit B

### **TABLE OF CONENTS**

U.S. Patent No. 5,796,633 to Burgess et al	1
U.S. Patent No. 6,493,837 to Pang et al	
U.S. Patent Application Publication No. 2004/0111725 to Srinivasan et al	
U.S. Patent Application Publication No. 2004/0122799 to Goyal et al	
U.S. Patent Application Publication No. 2004/0148485 to Suzuki	
U.S. I atom Application I defication inc. 2007/0176765 to Suzuki	

60466452 v1